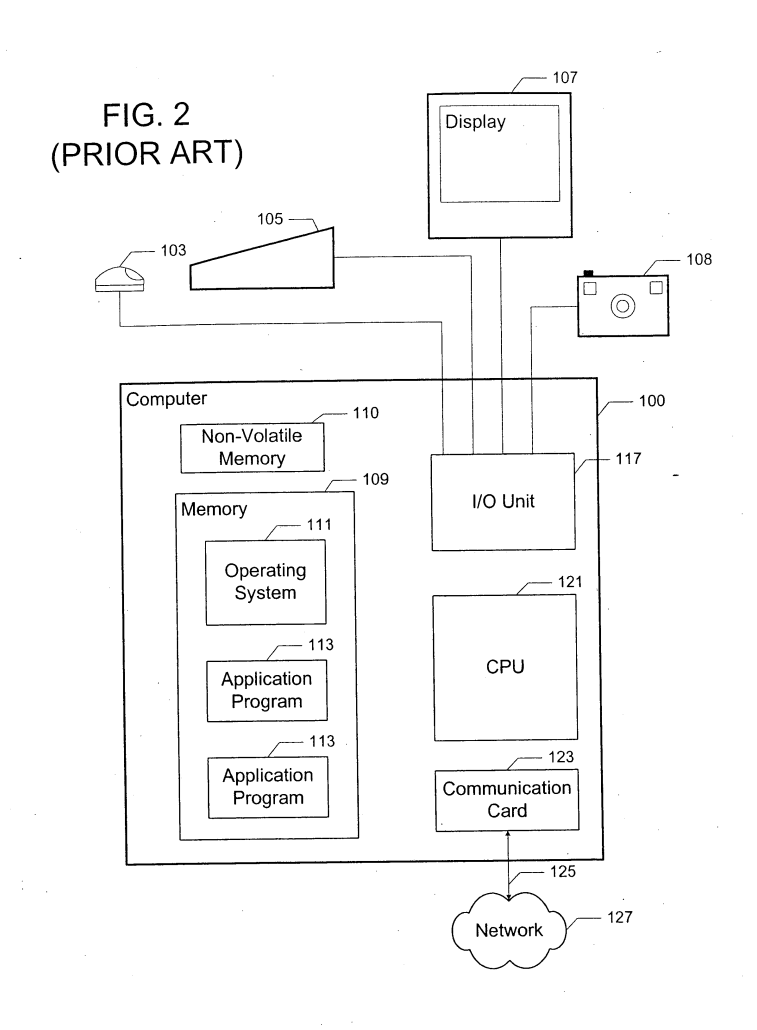


FIG. 1



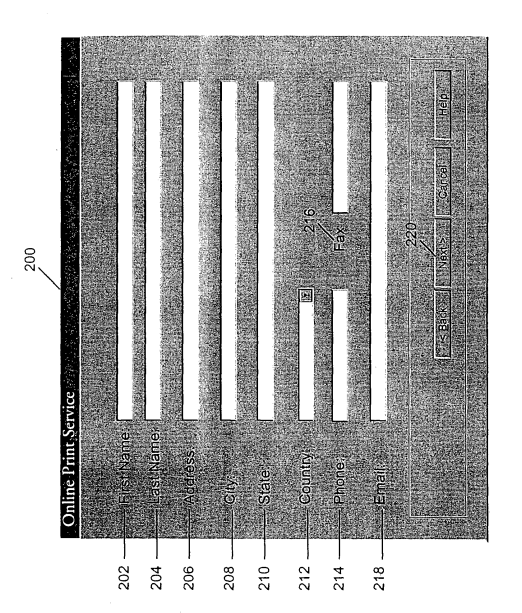


FIG. 3A (PRIOR ART)

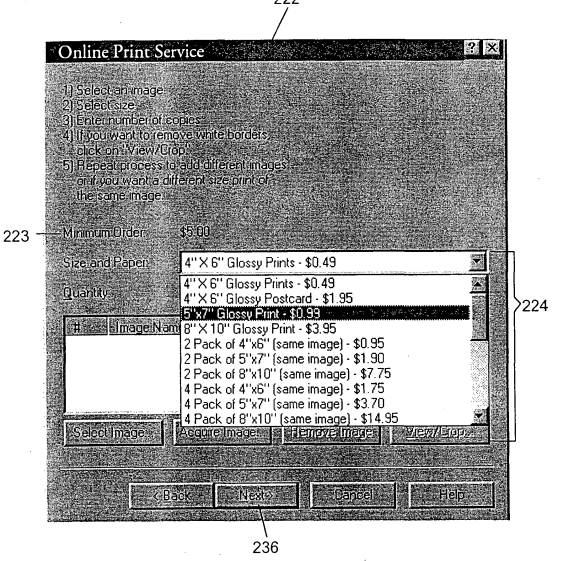


FIG. 3B (PRIOR ART)

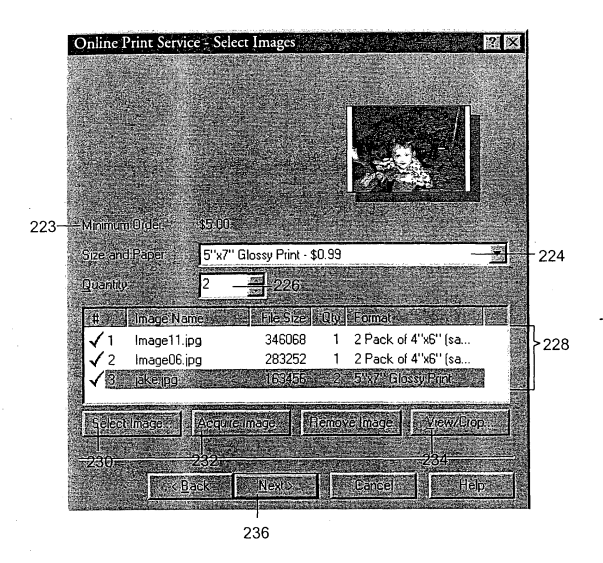


FIG. 3C (PRIOR ART)

242

.248

FIG. 3D (PRIOR ART)

250

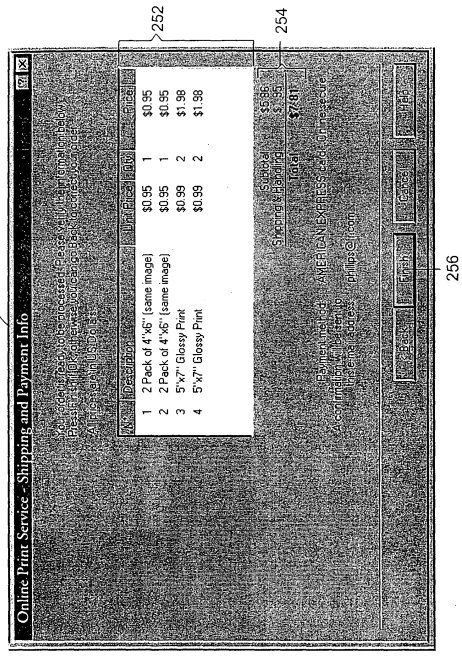


FIG. 3E (PRIOR ART)

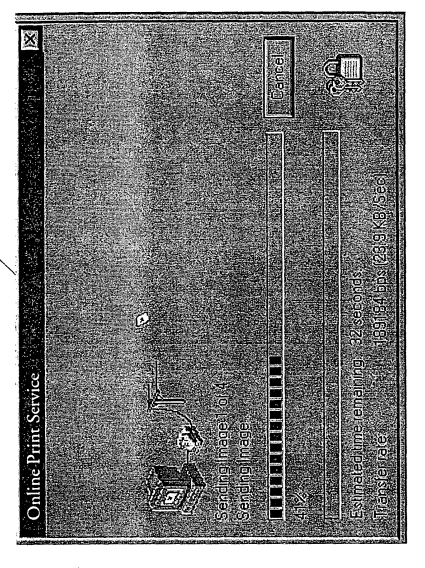
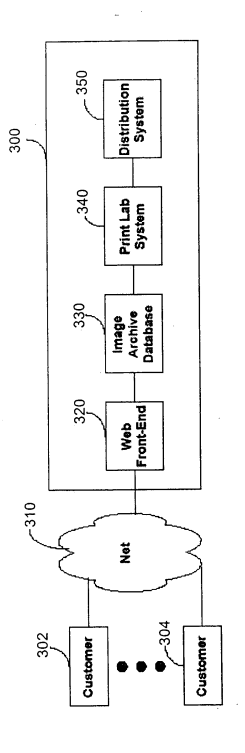


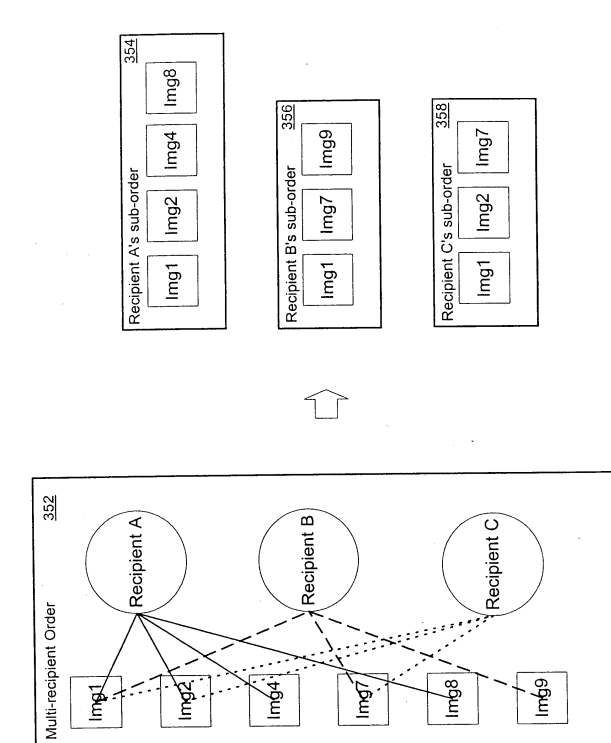
FIG. 3F (PRIOR ART)



=1G. 4A

lm<del>6</del>9

Im68



Img2

Imagi

Im64

Img/

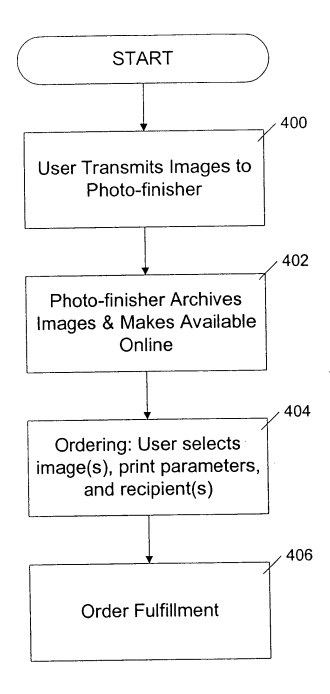
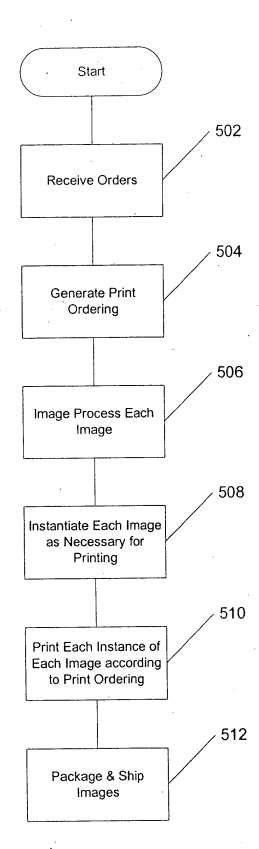


FIG. 5



500 \

FIG. 6

900

FIG. 7

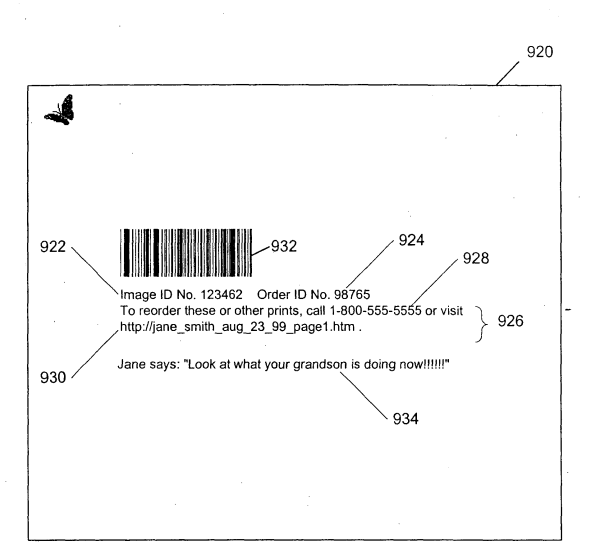


FIG. 8

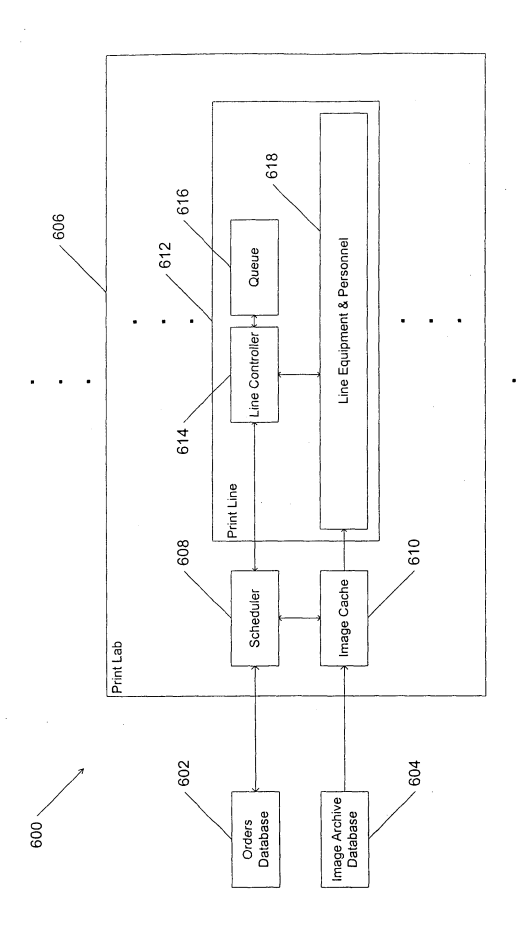
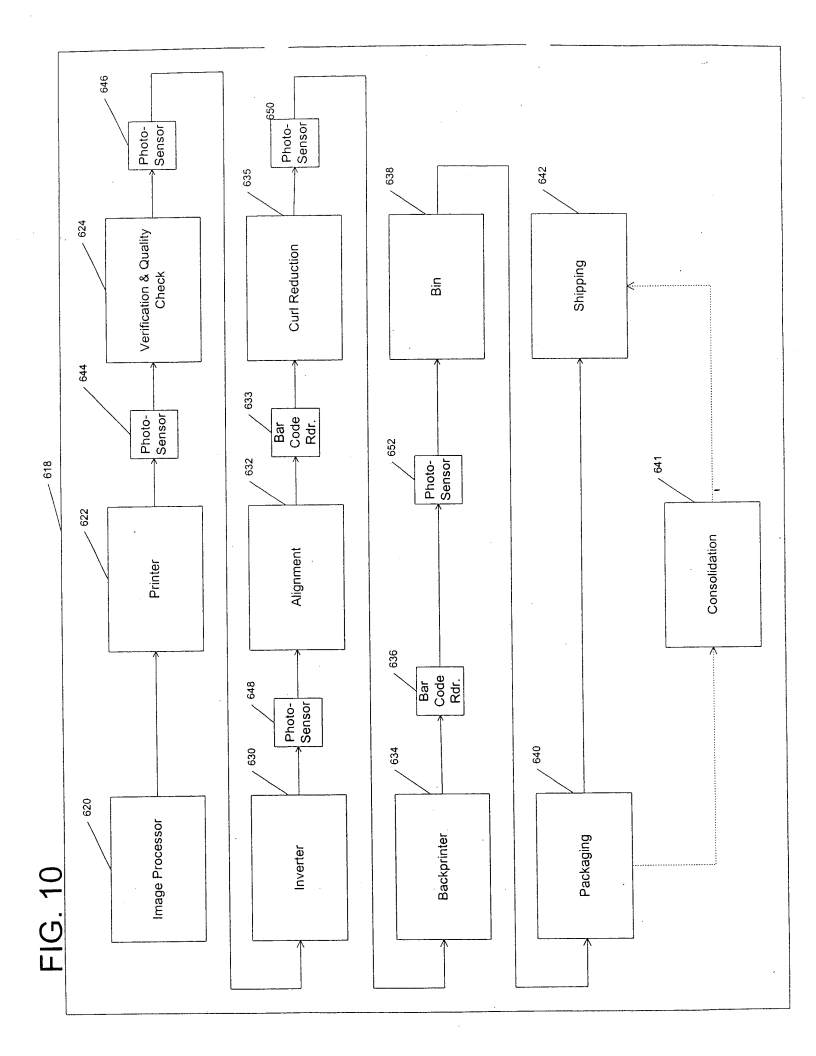


FIG. 69



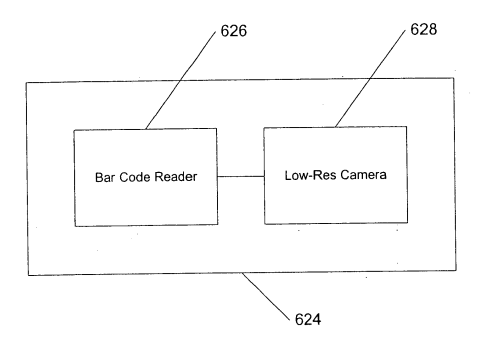


FIG. 11

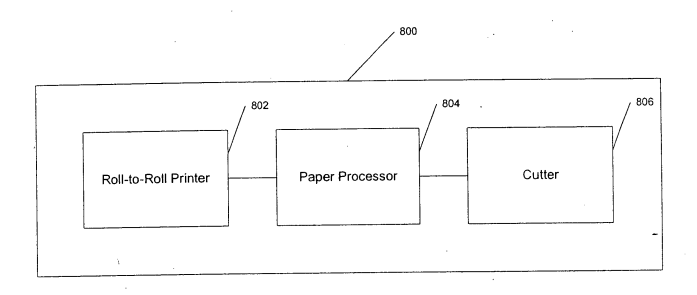


FIG. 12

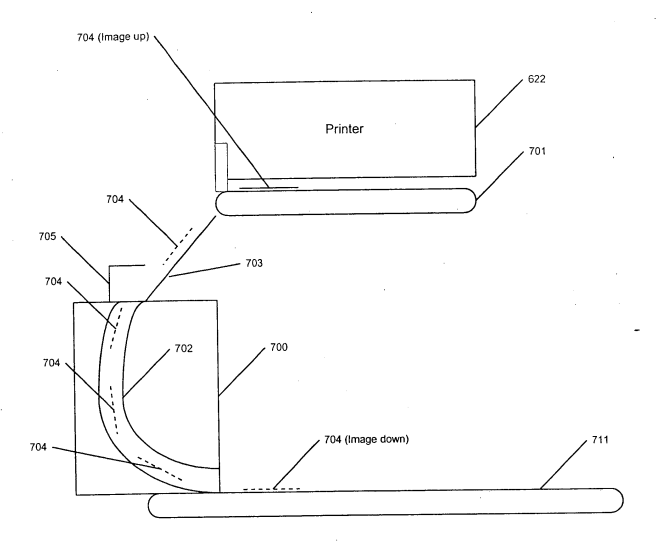


FIG. 13A

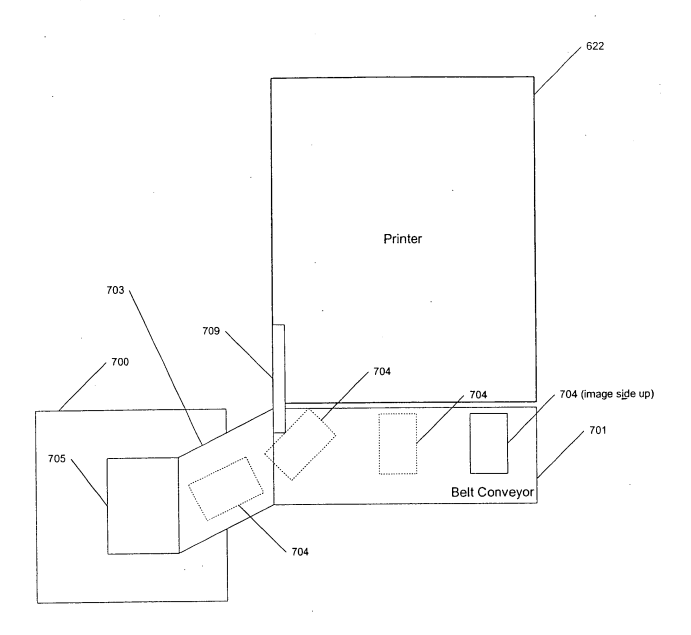


FIG. 13B

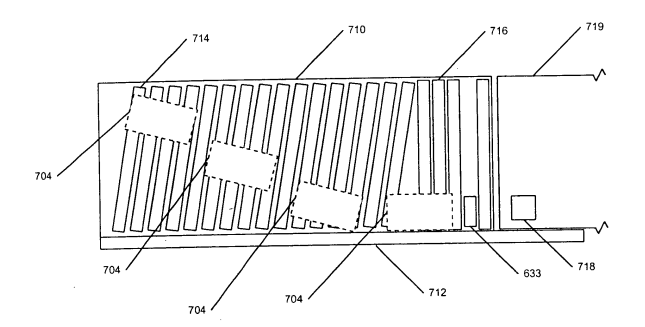


FIG. 14

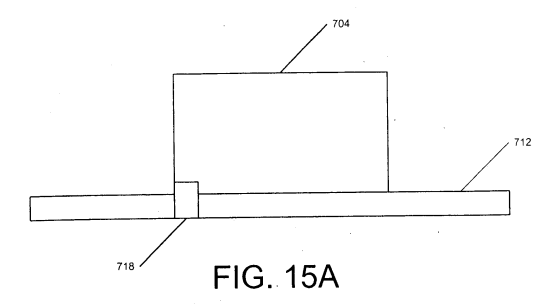
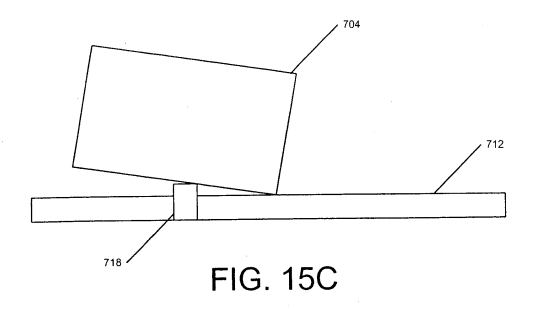




FIG. 15B



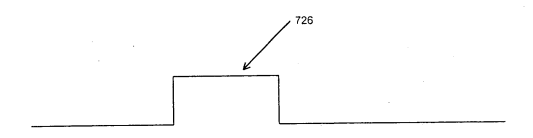


FIG. 15D

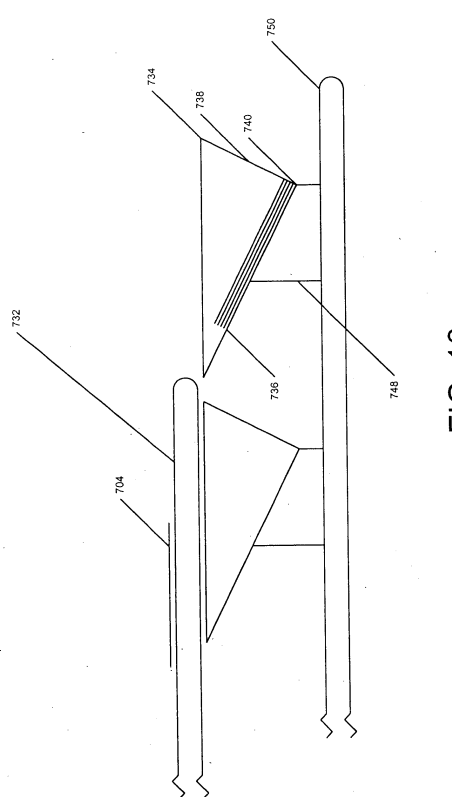
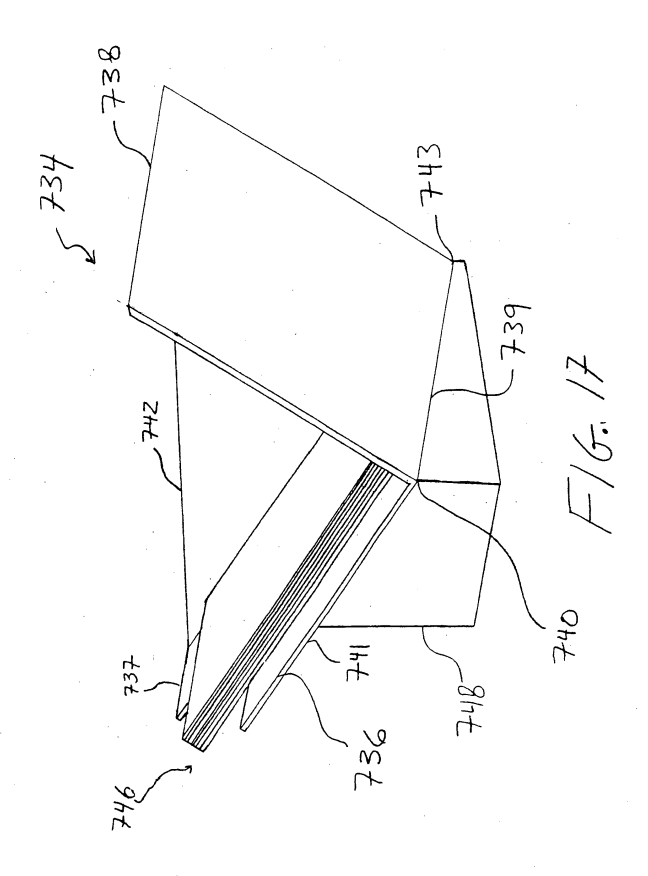


FIG. 16



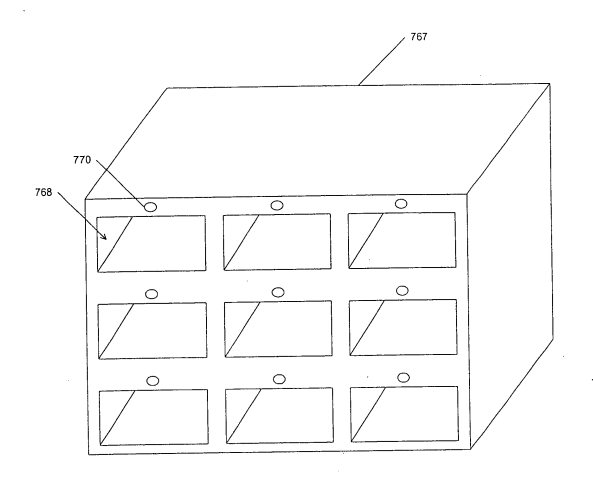


FIG. 19

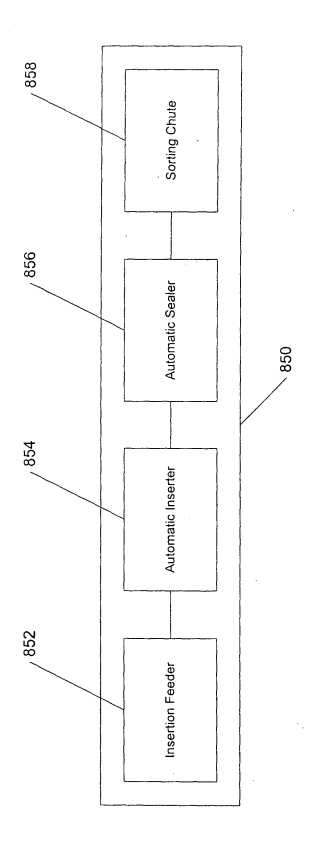
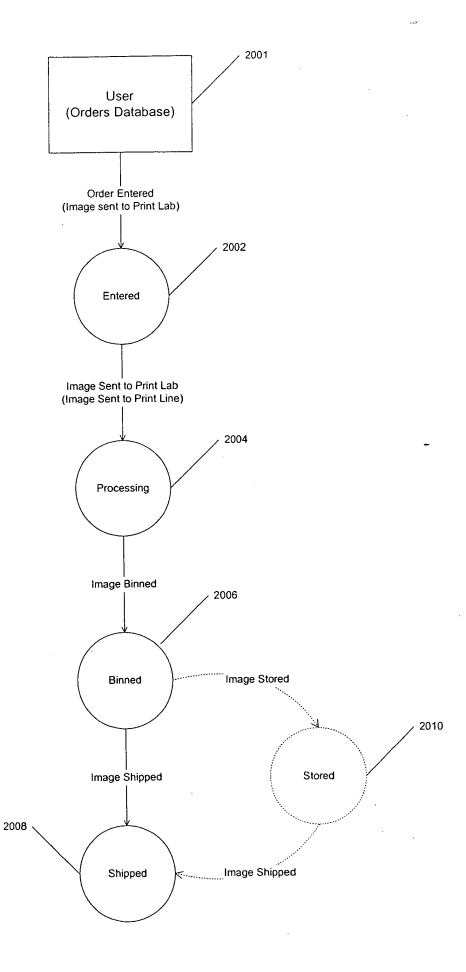
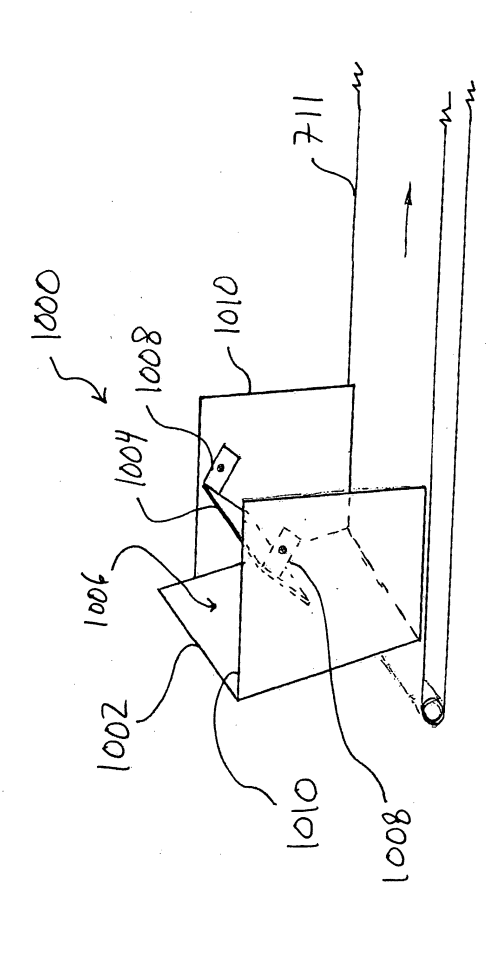


FIG. 20

FIG. 21





F/6.22

704 (face up)
1002
704 (face down) 711-

F16.23

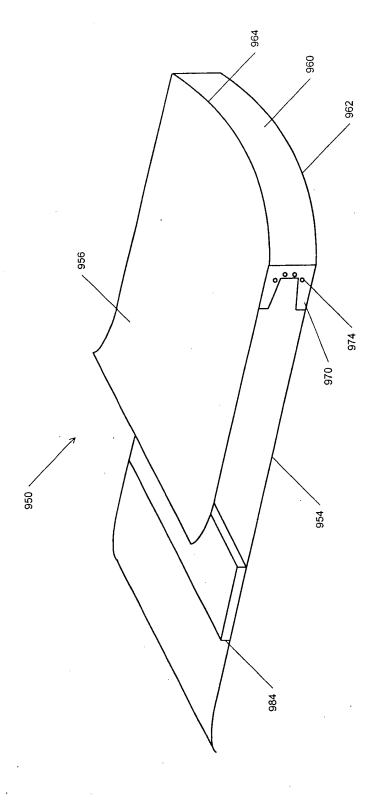


FIG. 24

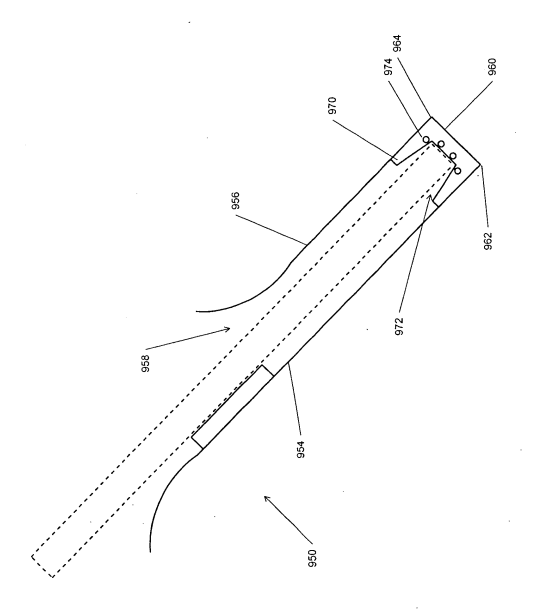


FIG. 25

